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Oct 11 '05

(currently amended) A swimsuit comprising: 2 (a) a loop adapted to at least partially encircle a human waist; 3 (b) a fastening device which couples a first part of the a unitary body of the 4 swimsuit body to a second part of the swimsuit body; and 5 (c) a storage compartment on the swimsuit body which compactly stows the 6 body; 7 wherein the loop is positioned relative to the swimsuit body so that when said fastening device is engaged, the swimsuit may be worn by a human. 8 9 1 2. (previously presented) The swimsuit of claim 1 wherein said loop is adapted to 2 completely encircle said human waist. 3 3. 1 (original) The swimsuit of claim 1 wherein said loop is selected from the group 2 consisting of (i) a decorative chain, and, (ii) a tubular member. 3

5. (currently amended) A method of removing a swimsuit separable at at least one 1

(previously presented) The swimsuit of claim 1 wherein the loop comprises a

chain made of a material resistant to corrosion.

_		ponit	by a fastening device writte leaving it attached to a human body, comprising
3		(a)	decoupling at least one fastening device on a unitary body of the swimsuit
4			and separating a first part of the body of the swimsuit from a second part
5			of the body of the swimsuit;
6		(b)	compacting the body of the swimsuit into a small space;
7		(c)	storing the compacted body of the swimsuit using at least one storage
8			compartment on the body of the swimsuit; and
9		(d)	using a loop at least partially encircling the human body for supporting the
10			swimsuit on the human body.
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1	6.	(origi	nal) The method of claim 5 wherein the storing of the compacted body of the
2		swims	suit using the at least one storage compartment is performed through an
3		openi	ng at an end of the at least one storage compartment.
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1	7.	(origi	nal) The method of claim 5 wherein the at least one storage compartment
2		comp	rises two storage compartments.
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1	8.	(previ	ously presented) A method of making a collapsible swimsuit comprising:
2		(a)	separating a swimsuit body at at least one position;
3		(b)	attaching a piece of material to said body of the swimsuit and defining a
4			storage compartment therebetween;
5		(c)	attaching at least one fastening device to the swimsuit at the at least one

6			separation position, the at least one fastening device enabling fastening of
7			one portion of the swimsuit body to another portion of the swimsuit body;
8			and
9		(d)	attaching a loop capable of at least partially enclosing a human waist to the
10			swimsuit.
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1	9.	(origi	nal) The method of claim 8 wherein said loop is capable of completely
2			cling a human waist.
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1	10.	(origi	nal) The method of claim 8 wherein said loop is selected from the group
2		consi	sting of (i) a decorative chain, and, (ii) a tubular element.
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1	11.	(previ	iously presented) A swimsuit comprising:
2		(a)	a loop adapted to at least partially encircle a human waist;
3		(b)	a body having a front end and a rear end, the front end having a width
4			greater than the rear end;
5		(c)	a fastener for detachably coupling the rear end of the body to said loop;
6			and
7		(d)	a storage compartment on the front of the swimsuit for compactly stowing
8			the body;
9		where	in the loop is positioned relative to the swimsuit body so that when said
10		fasten	er is attached, the swimsuit may be worn by a human.
			,

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1	12.	(original) The swimsuit of claim 11 wherein said loop is adapted to completely
2		encircle said human waist.
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1	13.	(original) The swimsuit of claim 11 wherein said loop is selected from the group
2		consisting of (i) a decorative chain, and, (ii) a tubular member.
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1	14.	(previously presented) The swimsuit of claim 11 wherein the loop comprises a
2		chain made of a material resistant to corrosion.
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